

1 **Amendment to Specification**

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3 **A. (First Paragraph in Detailed description of the preferred embodiment)**

4 **(Marked-up version)**

5 In Fig. 3a, the first preferred configuration of present invention is shown.

6 When a cutting tooth is installed to the holding bracket on the rotary disc, the use of the notch
7 on the first side (the top side, in this figure) greatly help reduce the time needed because no
8 gauging is needed. A second notch on the second side (the bottom side) is also shown here in
9 Fig. 3a.

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11 **(Cleaned-up version)**

12 In Fig. 3a, the first preferred configuration of present invention is shown.

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14 When a cutting tooth is installed to the holding bracket on the rotary disc, the use of the notch
15 on the first side (the top side, in this figure) greatly help reduce the time needed because no
16 gauging is needed. A second notch on the second side (the bottom side) is also shown here in
17 Fig. 3a.

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20 **B. (Second Paragraph in Detailed description of the preferred embodiment)**

21 **(Marked-Up version)**

22 As shown in Figs. 4a and 4b, the tooth can easily be installed by “clicking” the rib and
23 notch together. Moreover, safety is enhanced because the clamping power is more efficient
24 when the rib/notch mechanism is used. The ribs exist on the first inside surface (top inside) and
25 second inside (bottom inside) of the bracket, for corresponding to the notches on the shank
26 portion of the cutting tooth, as shown in Figs. 3a and 4a.
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1 **(Cleaned-up Version)**

2 As shown in Figs. 4a and 4b, the tooth can easily be installed by “clicking” the rib and
3 notch together. Moreover, safety is enhanced because the clamping power is more efficient
4 when the rib/notch mechanism is used. The ribs exist on the first inside surface (top inside) and
5 second inside (bottom inside) of the bracket, for corresponding to the notches on the shank
6 portion of the cutting tooth, as shown in Figs. 3a and 4a.
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